	Туре	L#	Hits	Search Text	DBs	Time Stamp
1	BRS	L17	6496	(electronic adj design)	USPAT	2006/05/27 14:19
2	BRS	L18	41880	(electronic same design)	USPAT	2006/05/27 14:19
3	BRS	L19	28	(electronic same design) and (first adj simulation)	USPAT	2006/05/27 14:19
4	BRS	L20	4	(electronic same design) and (first adj simulation) and (second adj simulation) and (simulation same engine)	USPAT	2006/05/27 14:20
5	BRS	L21	10	(electronic same design) and (first adj simulation) and (second adj simulation) and (simulation same engine)	US- PGPUB; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TDB	2006/05/27 14:21
6	BRS	L22	0	(electronic same design) and (simulation adj portal)	US- PGPUB; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TDB	2006/05/27 14:22
7	BRS	L23	5	(Simulation adj portal)	US- PGPUB; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TDB	2006/05/27 14:26
8	BRS	L24	2	"6594799".pn.	US- PGPUB; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TDB	2006/05/27 14:31

	Туре	L#	Hits	Search Text	DBs	Time Stamp
9	BRS	L25	2	"6587748".pn.	US- PGPUB; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TDB	2006/05/27 14:31
10	BRS	L26	2		US- PGPUB; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TDB	2006/05/27 14:32
11	BRS	L27	62501	Zhang.in.	US- PGPUB; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TDB	2006/05/27 14:33
12	BRS	L28	214	Zhang.in. and xml	US- PGPUB; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TDB	2006/05/27 14:34
13	BRS	L29	2	(first adj simulation adj engine) and (second adj simulation adj engine)	US- PGPUB; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TDB	2006/05/27 14:39

"simulation portal" -2006 -2005 -2004 -2003 -2

Search

Advanced Scholar Search Scholar Preferences Scholar Help

Scholar Results 1 - 6 of 6 for "simulation portal" -2006 -2005 -2004 -2003 -2002 -2001 -2000. (0.09 seconds

Tip: Try removing quotes from your search to get more results.

On-line portal imaging: computer-assisted error measurement - group of 2 »

All articles Recent articles

WC Lam - Radiology - radiology.rsnajnls.org
Page 1. Technical Developments and Instrumentation Volume 179 #{149} Number
3 Radiology #{149} 871 On-line Portal Imaging: Computer ...
Cited by 5 - Web Search

An image registration scheme applied to verification of radiation therapy - group of 2 » KW Leszczynski, S Loose, S Boyko - British Journal of Radiology - bjr.birjournals.org Page 1. The British Journal of Radiology, 71 (1998), 413–426 © 1998
The British Institute of Radiology An image registration ...
Cited by 13 - Web Search - BL Direct

<u>Segmented chamfer matching for the registration of field borders in radiotherapy images</u> - group of 6 »

K Leszczynskitts, S Looset, P Dunscornbet - Phys. Med. Biol, 1995 - iop.org
Page 1. Phys. Med. Biol. 40 (1995) 83-94. Printed in the UK Segmented chamfer matching
for the registration of field borders in radiotherapy images* ...
Cited by 8 - Web Search - BL Direct

Application of a fuzzy pattern classifier to decision making in portal verification of radiotherapy - group of 6 »

K Leszczynski, S Cosby, R Bissett, D Provost, S ... - Phys. Med. Biol, 1999 - iop.org ... We have shown previously (Bissett et al 1995) that portal verification based only on visual comparison of **simulation**—**portal** image pairs is associated with a ... Cited by 4 - Web Search - BL Direct

<u>Using simulation data to predict lung geometry for inhomogeneity corrections in breast cancer</u> ... - group of 2 »

W Chen, JC Chu, K Griem, WF Hartsell, VS Saxena - Int J Radiat Oncol Biol Phys, 1995 - ncbi.nlm.nih.gov ... tomography (CT) images, the central lung distance (CLD) measured from the posterior field border to the chest wall on the simulation portal images, and the ... Cited by 2 - Web Search - BL Direct

Easy Method for Defining Intracranial Target Volumes on Orthogonal Simulation Films Using Magnetic ... - group of 3 »

P Philadelphia - Radiation Oncology Investigations, 1997 - doi.wiley.com ... manner. After alignment of the midline sagittal slice with the simulation portal, the scale marker is traced onto the film. With ... Web Search - BL Direct

"simulation portal" -2006 -2005 -200 Search

<u>Google Home</u> - <u>About Google</u> - <u>About Google Scholar</u>

©2006 Google